

Project Milestone

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CS 428: Intro to Computer Graphics

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Explanation

According to our project proposal timeline, we have completed everything that we want to. We are satisfied with where we are at in the project.

Youtube demo video: <https://www.youtube.com/watch?v=HIYj1EPDkms>

Problems

1. We noticed that if the enemies move too fast, and the bullet speed is too slow, the bullets will miss the enemies. The bullet detects for collision with an enemy's collider, and then destroys itself and the enemy. To circumvent this issue without having to fiddle with enemy and bullet speed for each enemy and turret, we have decided to automatically damage an enemy if it is in range of a turret, and that turret is able to fire. Then we'll simply render a bullet from the turret to the enemy, but this bullet will not care about collision. That way we can give the illusion of the turret shooting a bullet projectile, but we do not need to worry about missing.
2. As of now, we have the enemies as a "NavMeshAgent". This agent can only navigate from three points: beginning, middle, and end. This limits the amount of options that we can do for level paths. We also believe that this agent is performing constant search algorithms (like BFS or A-star) which could affect update rate and frame rate as these are fairly taxing. Our solution around this is to hard-code the paths and give them to each enemy, so at each update interval, all it needs to do is walk forward one "step".

Future

In our project proposal timeline, we stated how we wanted to have certain logistics going forward. This is what we have discussed and settled on so far (although we have settled on this, this still is somewhat tentative):

1. Currency

- (a) Begin with certain amount of currency.
- (b) Each enemy killed gives a certain amount of currency (These values could differ from enemy to enemy).

2. Health

- (a) Begin with certain amount of health.
- (b) Each enemy that makes it to the end of the path deducts a certain amount of health from the total.
- (c) Once you reach zero health, you lose.

3. Towers

- (a) We plan to have a wide variety of towers with differing attributes (cost, rate of fire, etc.).

4. Enemies

- (a) We plan to have a wide variety of enemies with differing attributes (speed, health, etc.).

5. Score

- (a) Time alive or
- (b) Enemies killed.

6. Other

- (a) Displays for health, currency, score.
- (b) Screens (Main menu, game over, victory, scores, etc.).
- (c) Better assets.
- (d) Different levels.
- (e) Music?

We believe we can create a polished tower defense game by the deadline.